If you've been diagnosed with Geographic Atrophy (GA)

Act now to slow GA with SYFOVRE

The first FDA-approved treatment for GA



What is SYFOVRE?

SYFOVRE is a prescription eye injection, used to treat geographic atrophy (GA), the dry advanced form of age-related macular degeneration (AMD).

IMPORTANT SAFETY INFORMATION

Who should NOT receive SYFOVRE?

Do not receive SYFOVRE if you have an infection, or active swelling in or around your eye that may include pain and redness

Please see Important Safety Information on pages 13-14 and full Prescribing Information.



Before SYFOVRE, living with **GA** meant not being able to slow disease progression

SYFOVRE is the first FDA-approved treatment for GA



What is Geographic Atrophy (GA)?

GA is a relentless and irreversible eye disease that is the dry, advanced form of age-related macular degeneration (AMD).

When GA progresses, **lesions**, or patches of damaged cells, will grow and affect your vision.

GA can worsen over time and lead to permanent and irreversible damage to your retina, the part of your eye that allows you to see. GA cannot be corrected with eyeglasses or surgery.



GA lesions can permanently damage your retina.



SYFOVRE is designed to slow down the growth of these lesions.



Talk to your eye doctor today and see if SYFOVRE is right for you

Bolded terms are defined on page 15

IMPORTANT SAFETY INFORMATION (CONT'D) SYFOVRE can cause serious side effects:

- Eye infection (endophthalmitis) or separation of layers of the retina (retinal detachment)
- Call your healthcare provider right away if you have eye redness, light sensitivity, eye pain, or any change in vision including blurred, wavy/distorted vision, small specks floating in your vision, or flashing lights
- Severe inflammation of vessels in the retina which may result in severe vision loss. Call your healthcare provider right away if you have eye redness, light sensitivity, eye pain, or any change in vision including blurred, wavy/distorted vision, or flashing lights

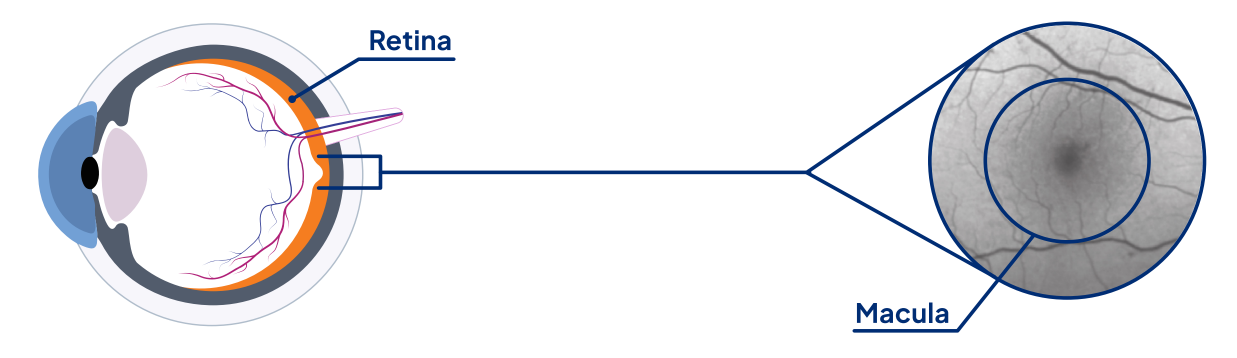




Understanding the parts of your eye

Side view of normal eye*:

Back of normal eye*:



Retina

Lines the back of the eye. It helps your brain process what you're seeing.

Macula

A small section of the retina critical for central vision and seeing fine detail.

Photoreceptors (Not pictured here)

Cells in the retina that help turn what you see into signals that your brain can process.

^{*}Images for illustrative purposes only. Drawing is not a true cross-section.

How GA lesions can permanently damage your retina



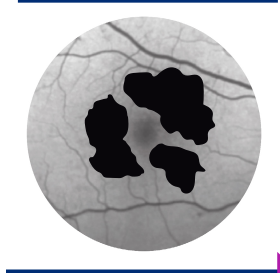
GA lesions can affect your central vision which helps you read, drive at night, and recognize faces. GA gets worse over time and can lead to permanent vision loss

Back of the eye with no lesion



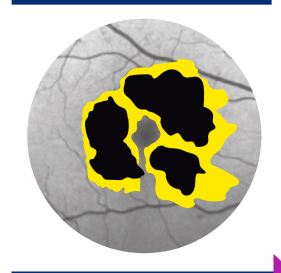
Your **retina** is made up of layers of cells that include **photoreceptors** that send signals to help your brain process what you're seeing.

GA lesion



GA lesions can form when part of the immune system in your eye is overactivated and mistakenly damages these retinal cells.

GA lesion progression



These **lesions** grow in the **macula**, the central part of the **retina** that helps you see in detail.

Legend:



GA lesion



GA lesion growth over time

Continued GA lesion growth



As GA lesions continue to grow, they can move closer to the center of the macula, causing permanent damage to your central vision.



How GA affects your vision

As GA progresses, your symptoms will increase. You may not notice them at first, or when you look at an eye chart.

Symptoms of GA include:



Hazy or blurred vision



Missing or blurry spots appearing in central vision



Difficulty seeing in low light



Straight lines that appear wavy or distorted



Colors appearing dull or faded





The symptoms of GA affect everyone differently. Talk to your eye doctor today if you notice any change in your vision



As GA progresses, it can change your vision over time



It is important to slow down lesion growth to delay the progression of GA

These images show the vision of a woman living with GA.

Multiple lesions have formed and are growing towards the center of the macula.

At diagnosis



She made an appointment to see her eye doctor when she started having trouble seeing fine detail. Her eye scan showed multiple lesions and she was diagnosed with GA.

2 years



2 years after diagnosis, a blurry spot has started to form in the center of her vision.

5 years



5 years after diagnosis, the spot is bigger and it is hard for her to recognize faces.



How SYFOVRE works

SYFOVRE is designed to slow down GA lesion growth

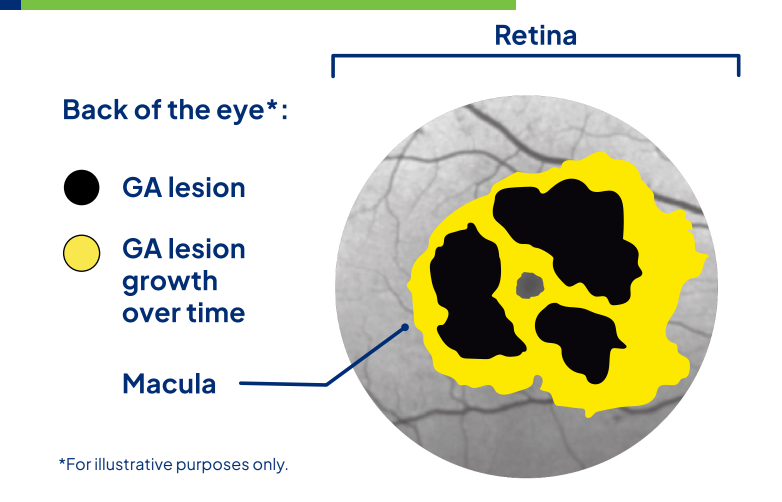




SYFOVRE helps regulate an overactive part of the immune system in your eye. This overactivation can contribute to the progression of GA.



It's important to know that GA cannot be cured, and any damage from lesion growth cannot be reversed.



IMPORTANT SAFETY INFORMATION (CONT'D) SYFOVRE can cause serious side effects (cont'd):

- Risk of developing wet AMD. You should be monitored for signs of wet AMD and you should report if you have any change in vision including blurred, wavy/distorted vision, black spots, or loss of central vision to your healthcare provider
- Episodes of eye inflammation. You should report any symptoms including eye redness, light sensitivity, eye pain, small specks floating in your vision, or any changes in vision to your healthcare provider
- Increase in eye pressure within minutes of the injection. Your healthcare provider will monitor this after each injection





SYFOVRE was proven to slow the growth of **GA** lesions

Slowing lesion growth can delay the progression of GA



SYFOVRE was studied in 2 clinical trials of over 1200 people with GA. In both trials, lesion growth slowed for patients who received SYFOVRE versus those who did not.

It's important to stay on treatment with SYFOVRE as recommended by your retina specialist to see continued results.

Trial 1

After 2 years, compared to those who did not receive SYFOVRE, SYFOVRE slowed lesion growth by



when taken monthly (n=202)

when taken every other month

Trial 2

After 2 years, compared to those who did not receive SYFOVRE, SYFOVRE slowed lesion growth by

when taken every other month

IMPORTANT SAFETY INFORMATION (CONT'D)

Before receiving SYFOVRE:

- Tell your healthcare provider if any of the following applies to you:
- If you have a history of seeing flashes of light or small specks floating in your vision and notice a sudden increase of size and number of these specks
- If you have high pressure in the eye or glaucoma



Possible side effects when taking SYFOVRE

Side effects in ≥2% of people treated with SYFOVRE	Every month N=419	Every other month N=420	Untreated group N=417
	% of people		
Eye discomfort	13	10	11
Wet age-related macular degeneration	12	7	3
Small specks floating in vision	10	7	1
Blood on the white of the eye	8	8	4
Vitreous (gel-like substance) detachment	4	6	3
Retinal bleeding (hemorrhage)	4	5	3
Inflammation of the cornea	5	3	<1
A cloudiness that develops around the lens of the eye	4	4	3
Inflammation of the eye	4	2	<1
Increased pressure in the eye	2	3	<1







These are not all the possible side effects of SYFOVRE. Tell your retina specialist about any side effect that bothers you or that does not go away

Please see Important Safety Information on pages 13–14 and full Prescribing Information.

Getting started on SYFOVRE



Things to know when starting SYFOVRE treatment



SYFOVRE is an eye injection given in-office by a retina specialist who will numb your eye beforehand



After an eye injection with SYFOVRE or an eye exam, your eyesight may temporarily be impaired. Do not drive or use machinery until your vision recovers



Your eye doctor will decide how often you need to receive SYFOVRE: once every 25 to 60 days depending on your doctor's recommendation

Getting the most out of your treatment



Keep regular appointments with your retina specialist for treatment with SYFOVRE

Stay on SYFOVRE for as long as your retina specialist recommends so it can continue to delay lesion growth



Starting SYFOVRE is an important first step—staying on treatment as recommended by your retina specialist is just as important

IMPORTANT SAFETY INFORMATION (CONT'D)

Before receiving SYFOVRE (cont'd):

- Tell your healthcare provider about all of your medical conditions, including
 - If you are, or think you are pregnant, breastfeeding, or are planning to have a baby, ask your doctor for advice before taking this medicine
- Tell your healthcare provider about all the medicines you take, including prescription and over-the-counter medicines, vitamins, and herbal supplements



You are not alone in this journey

About 1 million people in the US are affected by GA

That's why we're committed to helping you during your journey with GA. On www.GAresources.com, you can find:



Tips for living with GA



Information on other resources for the GA community



Frequently asked questions (FAQs) and more

The resources in this brochure are meant to be informational only and are not intended to replace medical advice. Always talk to your eye doctor about any medical decisions, including how to manage GA and how it affects your everyday life.



Scan the QR code with your phone's camera to visit

www.GAresources.com



We're here to support



ApellisAssist was created for you to provide support throughout your treatment journey.

Your dedicated **Apellis Care Educator (ACE)** works together with you to ensure the support you receive is customized for you.*

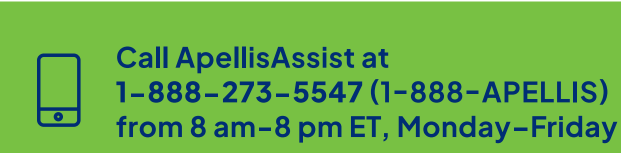
Your dedicated ACE:



Provides insurance support during treatment



Helps eligible patients with financial assistance and enrolling in affordability programs based on your needs and eligibility[†]





^{*}ACEs do not provide medical advice. Always refer to your eye care professional with any questions about your care.

[†]The SYFOVRE Co-pay Program is for eligible patients who are enrolled in the ApellisAssist program, are commercially insured, and are not covered under government insurance programs such as Medicare, Medicaid, VA/DoD, or TRICARE. Apellis reserves the right to modify or terminate the program at any time without notice.

Important Safety Information

Who should NOT receive SYFOVRE?

Do not receive SYFOVRE if you have an infection, or active swelling in or around your eye that may include pain and redness

SYFOVRE can cause serious side effects:

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- Increase in eye pressure within minutes of the injection. Your healthcare provider will monitor this after each injection

Before receiving SYFOVRE:

- Tell your healthcare provider if any of the following applies to you:
 - If you have a history of seeing flashes of light or small specks floating in your vision and notice a sudden increase of size and number of these specks
 - If you have high pressure in the eye or glaucoma
- Tell your healthcare provider about all of your medical conditions, including
 - If you are, or think you are pregnant, breastfeeding, or are planning to have a baby, ask your doctor for advice before taking this medicine



Important Safety Information (cont'd)

Before receiving SYFOVRE (cont'd):

• Tell your healthcare provider about all the medicines you take, including prescription and over-the-counter medicines, vitamins, and herbal supplements

What should I avoid while receiving SYFOVRE?

• After an injection or an eye exam, your eyesight may temporarily be impaired. Do not drive or use machinery until your vision recovers

What are the most common side effects of SYFOVRE?

- Eye discomfort
- Wet age-related macular degeneration
- Small specks floating in vision
- Blood in the white of the eye

These are not all the possible side effects of SYFOVRE. Tell your healthcare provider about any side effect that bothers you or that does not go away.

Call your healthcare provider for medical advice about side effects. You may report side effects to the FDA at 1-800-FDA-1088 or www.fda.gov/medwatch.



Glossary

AMD Age-related macular degeneration that can be either "wet" or "dry." This eye disease is

usually diagnosed in people over the age of 50. AMD can lead to reduced vision or blurriness,

and in the advanced stage can be wet AMD, GA, or both.

GA Geographic atrophy, the dry form of advanced AMD.

Lesions Patches of damaged cells in the retina that occur with GA.

Macula A small section of the retina critical for central vision and seeing fine detail.

Photoreceptors Cells in the retina that help turn what you see into signals that your brain can process.

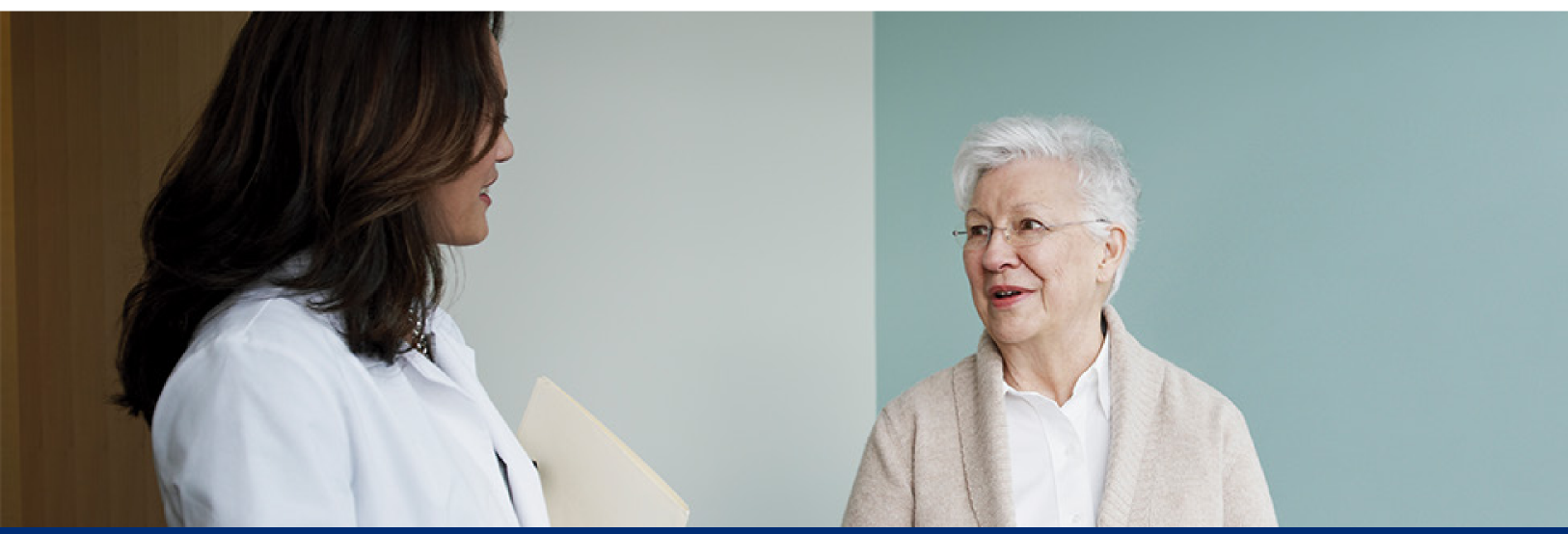
Retina Lines the back of the eye. It helps your brain process what you're seeing.







Scan the QR code with your phone's camera to learn more at www.SYFOVRE.com



Talk to your doctor about SYFOVRE today

